

Message

From: Edmondson, Lucy [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=B4B8581BCD444DEE9C784CF53201E90F-EDMONDSON, LUCY]
Sent: 11/14/2019 5:15:56 AM
To: Skadowski, Suzanne [Skadowski.Suzanne@epa.gov]
Subject: Re: Seattle Times | Opinion: Add Columbia River's polluted Bradford Island to Superfund

Thanks for finding it. ! Appreciate it !!

Sent from my iPhone

On Nov 13, 2019, at 11:47 AM, Skadowski, Suzanne <Skadowski.Suzanne@epa.gov> wrote:

Hi Lucy,

Here's the Seattle Times opinion piece on Bradford.

[Add Columbia River's polluted Bradford Island to Superfund](#)

Suzanne Skadowski

Public Affairs | Social Media
U.S. Environmental Protection Agency
Region 10 Pacific Northwest - Seattle
O: 206-553-2160 C: 206-900-3309
Follow us on Twitter! [@EPAnorthwest](#)
Like us on Facebook! [@eparegion10](#)

From: Edmondson, Lucy <Edmondson.Lucy@epa.gov>
Sent: Tuesday, November 12, 2019 9:51 AM
To: Skadowski, Suzanne <Skadowski.Suzanne@epa.gov>
Subject: RE: The Columbian | In Our View: Designate Bradford Island a Superfund site

Thank you Suzanne

Did you see one in the Seattle Times? I thought I saw a headline editorial, but now I cant find it....

Lucy Edmondson
Director, Washington Operations Office
US EPA Region 10
300 Desmond Drive
Lacey, WA 98503

office: 360.753.9082

cell: Ex. 6 Personal Privacy (PP)

From: Skadowski, Suzanne <Skadowski.Suzanne@epa.gov>

Sent: Tuesday, November 12, 2019 6:32 AM

To: Moon, Wally <Moon.Wally@epa.gov>; Allnutt, David <Allnutt.David@epa.gov>; Zhen, Davis <Zhen.Davis@epa.gov>; Edmondson, Lucy <Edmondson.Lucy@epa.gov>; Barber, Anthony <Barber.Anthony@epa.gov>; Fleming, Sheila <flaming.sheila@epa.gov>; Terada, Calvin <Terada.Calvin@epa.gov>; Blocker, Shawn <Blocker.Shawn@epa.gov>; Philip, Jeffrey <Philip.Jeff@epa.gov>; Marcy, Ken <Marcy.Ken@epa.gov>

Subject: The Columbian | In Our View: Designate Bradford Island a Superfund site

The Columbian | In Our View: Designate Bradford Island a Superfund site

Ex. 4 Copyright

Ex. 4 Copyright